# CONTINUE-FLO PRODUCTS

#### QUALITY TOOLS BY GRAY-BONNEY **PLIERS** TINNERS' HAMMERS Net Price \$3.42 No. 17A ....(16 oz.)..... Net ....(12 oz.)..... 3.15 17B No. Price 3.79 ....(16 oz.)..... Mechanics 19A No. No. B-29 ....(12 oz.)..... 3.53 \$4.28 19B No. Combination No. B6 (6") ..... .94 RIVETTERS' HAMMERS Combination No. B8 (8") 1.39 Water Pump and Electricians Net Price 3.26 No. 258 ..... Heavy Duty Diagonal Cutting No. B-18 Long Nose Side Cutting ....(18 oz.)..... \$3.38 15B No. 3.27 2.89 15C ....(15 oz.)...... 3.90 No. 15F 7 oz.)..... No. 2.63 ....( 4 oz.)...... No. B-25 ..... No. 15G 4.05 Lineman's No. B22 (6") ..... 3.75 NAIL HAMMERS Lineman's No. B23 (8") ..... 4.95 Net Price ....(1 lb. Bell).... \$3.68 No. 2A ....(1 lb. Bell).... PUNCHES No. 33 ....(1 lb. Bell).... No. 191 ....(1 lb. Bell).... 3.19 2.52 ADJUSTABLE WRENCHES Net Price Lining-up No. 8385 (18") 3.68 Net Lining-up Price No. 8386 (15") ....(6" 2.59 ....(6" )..... No. B.W. 6 \$2.89 No. B.W. 8 3.34 No. C-28 (5") .87 No. B.W. 4.28 No. B.W. No. C-29 (55/8") .90 9.38 STILSON WRENCHES No. C-30 (63/8") 1.09 Long Taper No. C-25 (8") 1.01 Net Long Taper Price No. C-26 (9") ..... 1.09 ....(8" No. NSP 8 \$3.60 No. NSP 10 ....(10") Solid 4.65 No. C-21 (51/2") .79 No. NSP 14 ....(14")..... 6.30 Solid 18 ....(18")..... 8.93 No. NSP No. C-22 (61/4") .87 Solid CHISELS No. C-23 (7") ..... 1.05 (Cold) Centre No. C-34 (5") ..... .79 GRAY CS CANADA PRY or PINCH BAR No. C38 (16") ..... 2.44 C2 C3 C4 Flat No. (51/2") FLARING TOOL (6") (6½") (7½") 1.13 No. Flat No. RF-46 5.40 1.32 Plat No. TUBE BENDER 1.62 Flat No. C5 No. RF-66 set of 6 ...... 3.68 (8") ... (8½") 1.99 C6 Flat No. TUBE CUTTER **C7** Flat No. 4.69 No. C10 (14") ..... 2.22 No. RF-99 Long Flat

# GRAY-BONNEY **Regular Screw Drivers**

# Square Shank

Gray-Bonney Square Shank Screw Drivers are made with forged one-piece blades, from special alloy steel, carefully heat treated over their entire length. The handles are of the popular transparent which combines toughness and type, which combines toughness and durability with attractive appearance. Screw drivers in the square series are primarily designed for strength and are confidently recommended for heavy work. Blades are formed with an upset shoulder, against which the handles are forced, and the method of anchoring the shank eliminates the possibility of loose handles.

No.	Length of Blade	Width of Tip	Overall Length	Dealer Net
5 04	4"	5/16"	73/4"	\$1.54
5 06	6"	7/16"	101/4"	2.14
S 08	8"	1/2"	123/4"	2.63
S 012	12"	1/2"	171/2"	3.34

### Guarantee - Screwdrivers

Screwdriver Blades are heat treated throughout; broken blades can be reground or returned to factory for regrinding. We cannot accept re-sponsibility for screwdrivers which have been abused.

### Electricians

Gray-Bonney Electricians' Screw Drivers are designed with the care and precision so necessary in screw drivers of this type. The blades are forged from special alloy steel, and are heat treated over their entire length. All drivers, regardless of length, are made from 3/6" stock, which makes them invaluable for reaching hardto-get-at-screws. The handles are made of tough transparent composition, and are non-conductors of electricity.

Length of Blade	Width of Tip	Overall Length	Dealer Net	
3"	3/16"	61/2"	\$1.13	
6"	3/16"	91/2"	1.24	
10"	3/16"	131/2"	1.43	
	of Blade 3" 6"	of Blade of Tip  3" 3/16"  6" 3/16"	of Blade of Tip Length  3" 3/16" 61/2"  6" 3/16" 91/2"	

Electricians

Square

## Round Shank

Gray-Bonney Round Shank Screw Drivers are somewhat lighter than the square type, and are ideal for automotive mechanics. They are made with blades ranging from 4" to 12", and all tips are taper ground, with the entire length of the blades finely polished. The handles are made of moulded composition, and in addition to being extremely durable, are designed to give the user a secure yet com-fortable grip. The blade is forged from alloy steel and carefully heat treated over its entire length.

These screw drivers are ideal for electrical work as the handles are nonconductors of electricity.

No.	Length of Blade	Width of Tip	Overall Length	Dealer Net
04	4"	1/4"	73/4"	\$1.39
06	6"	5/16"	101/4"	1.88
08	8"	3/8"	13"	2.25
010	10"	3/8"	15"	2.51
012	12"	7/16"	171/2"	3.15

### Care of Screwdrivers

We frequently receive screwdrivers for grinding which have been used where a tire iron or chisel would have been more suitable. This practice does not save time and usually results in spoiling a good ecrewdriver

# Wood Handle

Grav-Bonney Wood Handle Screw Drivers are made with the same high grade materials as used in the more expensive drivers. Blades are forged from alloy steel, and are securely anchored in the handles, which are of selected hardwood and beautifully finished.

Tips are taper ground, and the fluted handles give a firm yet comfortable grip. These screw drivers are ideal for mechanics, carpenters, and electricians, and are excel-

lent value.





Round

Shank